DAILY SUMMARY REPORT

REPORT #:	#06 0019	DATE:	4/25/2011		Page 1 of 2	
rask Order		•				
Liberty Plastics	Client: IISE	PA Region II				
Carney's Point	NI CHERE OBE	I A Region II				
		SHIFT H	OURS: 0700	to	1730 *	
Byron Hartman	(RM)			* 0.01		
Miguel Lacher				10.0 *		
John Moore (O				10.0 *		
Tobin Burns (L		· · · · · · · · · · · · · · · · · · ·		10.0 *		
Eugene Damas	cus (Labor)			10.0 *		
Lashon Weaver	r (Labor)			10.0 *		
[/			
		and the same of th				
		· · · · · · · · · · · · · · · · · · ·	···			
	· · · · · · · · · · · · · · · · · · ·			****		
			·			

			· · · · · · · · · · · · · · · · · · ·			
			 			
• 0	rew takes half hour lunch break.					
	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			···		
ER Equipment Pickup trucks (2)		RENTAL EQUIPME	NT:			
Computers (2)		Porta-Johns (1) 8x20 Crew Trailer				
Printer		Chop Saw				
Trailer Cargo	The second secon	Forklift				
Handheld radios	(4)	Excavator		-		
Generator (2) (5<	10kw)	Roll off containers (2)				
Safety Radios (4)						
SCBA (4) Cell Phones (2)		····				
Copier/ Printer (1)					
			······································	·		
						
						
	ns defined as > 5 gallons; Containers define	ed .				
as < 5 gallons.						
HEALTH AND SAFETY TOPICS: No incidents to date. Decon of boots and equipment.						
WORK PERFORMED BY CONTRACTOR:						
1.) Mobilization of Equipment. 2.) FCA procuring resources and tracking cost. 3.) Coat above ground tank						
4.) Hazardous categorization 5.) Organize drum/container inventory 6.) Discussed daily work activities						
with site OSC, 7.) Procure supplies, 8) Neutralize non-hazardous liquids with ammonia and decant 9)						
	Bulk solid waste				/	
WORK PERFO	RMED BY SUBCONTRACTORS: None.					

EPA II Liberty Plastics

DAILY SUMMARY REPORT

REQUEST FOR CHANGES IN METHOD OR SCOPE AND SPECIFIC DIRECTION RECEIVED FROM OSC: Coating
of tank with chemical resistant coating. Ammonia neutralization of paraformaldehyde solids. Demobilization of one
laborer.
DOCUMENTS SUBMITTED: 1900-55's, summary report
PLANNED ACTIVITIES:
1)Cut tank to remove contents
2) Drum Sampling
3) Hazardous Categorization
4) Coordinate T&D
5) Obtain analytical Data
6) Site maintenance of equipment
7) Procure supplies needed for work activities
8) Consolidate drums
9) Remove contents from above ground tank
10) Prepare drums for shipping
Response Manager: Byron Hartman To: Tom Budroe